

The screenshot displays the EAST - [unes.wsp:1] application interface. At the top, there's a menu bar with File, View, Edit, Tools, Window, and Help. Below it is a toolbar with various icons. The main area is divided into two panes. The left pane, titled 'Active', lists 14 search criteria (L1 through L14) with their respective hit counts and search terms. The right pane shows the search results for the selected criteria, displaying a table with columns for Type, L #, Hits, Search Text, and DBs.

Type	L #	Hits	Search Text	DBs
BRS	L1	58478	(polymer or oligomer) and (absorb\$ or absorp\$) and (visib\$ or (uv or ultra adj violet))	USPAT; US-PGPUB
BRS	L2	5568	(polymer or oligomer) same (absorb\$ or absorp\$) same (visib\$ or (uv or ultra adj violet))	USPAT; US-PGPUB
BRS	L3	1829	2 and spectro\$	USPAT; US-PGPUB
BRS	L4	424	2 and probe	USPAT; US-PGPUB
BRS	L5	286	4 and spectro\$	USPAT; US-PGPUB
BRS	L6	6227	(polymer or oligomer) and (absorb\$ or absorp\$) and (visib\$ or (uv or ultra adj violet))	EPO; JPO; DERWENT; IBM_TDB
BRS	L7	1	6 and probe and spectr\$ and molten	EPO; JPO; DERWENT; IBM_TDB
BRS	L11	42	(polymer or oligomer) and (absorb\$ or absorp\$) and (visib\$ or (uv or ultra adj violet))	EPO; JPO; DERWENT; IBM_TDB
BRS	L12	5474	(polymer or oligomer) and (absorb\$ or absorp\$) and (visib\$ or (uv or ultra adj violet))	USPAT; US-PGPUB
BRS	L13	2014	((polymer or oligomer) same molten) and (absorb\$ or absorp\$) and (visib\$ or (uv or ultra adj violet))	USPAT; US-PGPUB
BRS	L14	150	13 and (optic\$ near (fibre\$ or fiber\$))	USPAT; US-PGPUB